

Coal + NFSF co-combustion tests

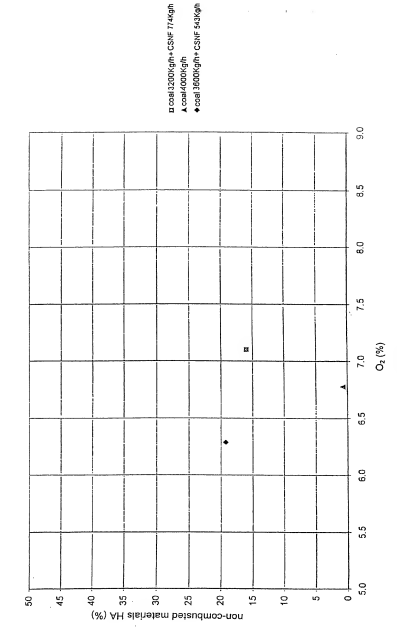
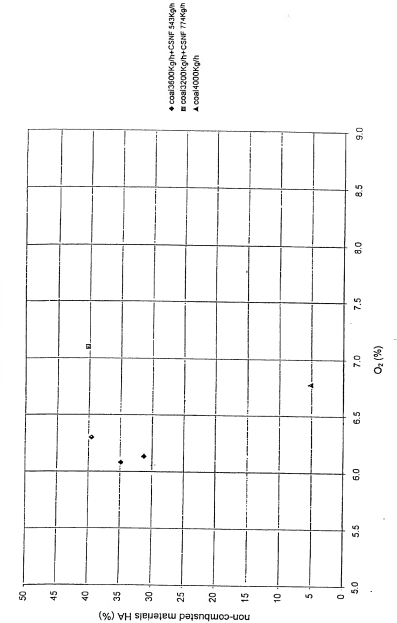


FIG. 2

Coal + NFSF co-combustion tests

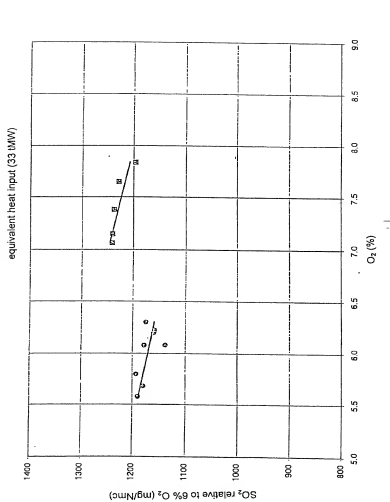


 Non-combusted materials, 3.6t/h+543Kg/h CSNF Non-combusted materials, NOx,3.6Vh+543Kg/h csnF O CO.3.6Vh+543Kg/h CSNF ANOx,4vh.BL a CO,4Wh,BL particulate non-combusted materials (%) 8 35 3 25 2 2 9 Comparison of emissions from coal and coal + NFSF co-combustion for an equivalent heat input (33 tMW) D 00 7.0 Po 0 6.0 0 /₀ 5.5 5.0 200 450 400 350 300 + 250 200 150 8 20

NOx, CO relative to 6% O2 (mg/Nmc)

FIG. 4

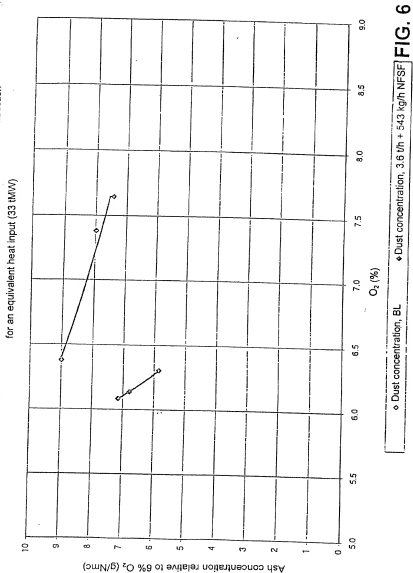
Comparison of SO₂ emissions from coal and coal + NFSF co-combustion for an

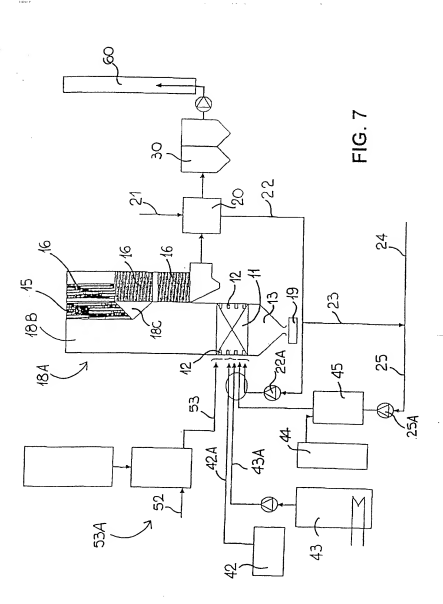


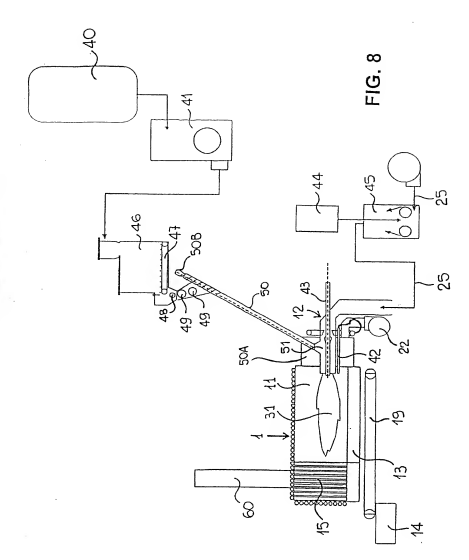
o SO2,3.6Vh+543Kg/h csnF

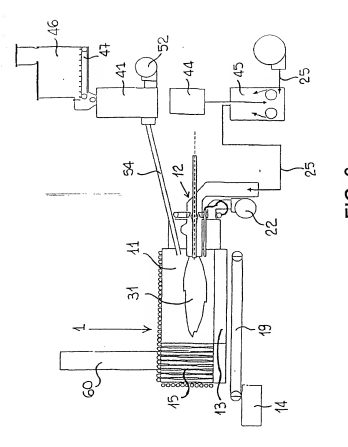
₪ SO2,4Vh,BL

Comparison of fly ash concentrations from coal and coal + NFSF co-combustion









T. C.